970 679 5772

P.08/09

- AGILENT 1EUHNOLOGIES, INC. Logal Department, DL429 Intellieutual Property Administ P. O. Box 7599 Lovoland, Colorado 80537-0599

DOCKET NO. 10010804-1

## IN THE LINITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Ed Schlotzhauer; Gary Reyer; Tammy Risa

Serial No.: Unknown

Examiner: Unknown

Filing Date: 9/18/01

Group Art Unit: Unknown

OTTA

Title:

A Method For Usor Variation Of A Measurement Process

COMMISSIONER FOR PATENTS Washington, D.C. 20231

STATUS INQUIR	<u>Y</u>
Sir:	
1. More than 8 months have passed since:	
[X] NEW APPLICATIONS  the filing of this application on 9/18/01  been received from the Patent and Tradomark Of	. No communication has fice indication action on this application.
[ ] AMENDED APPLICATIONS  the filing of a response on been received from the Patent and Trademark Of	. No turther communication has
APPEALED APPLICATION  The Appeal Brief was filed on  [ ] An Examiner's Answer was mailed on  [ ] A Reply Brief to the Examiner's Answer was	as submitted on
[ ] ALLOWED APPLICATIONS  the mailing of FORM POL-327 and/or Examiner's	s Amendment on
2. Kindly advise the undersigned of the present status of appropriate box on the next page.	f this application, by checking the
I hereby cortify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Washington, D.C. 20231.  Date of Deposit: 7/0 2  Typed Name: Sue A. Hebert  Signature:	Régan : Trumper Attorney/Agent (or Applicant(s) Reg. No. 38,345 Date: 5/2/6/2 Tclephone No.: (970) 679-32/5

Legal Department, DL429 intellectual Property Admini

P. O. Box 7599 Loveland, Colorado 8053/-0599 AGILENT TECH LEGAL DEPT

970 679 5772 P.09/09

AT | DOCKET NO. 10010804-1

## STATUS INQUIRY REPLY

APPLICATION SERIAL NOis currently
[ ] Assigned to Group and awaits:
(   Action by the Examiner
[ ] Applicant's response to the Office Action mailed
APPEAL NO.
[ ] Awaiting action by the Board of Appeals and Interferences
[ ] Date of hearing expected
I 1 Devision expected